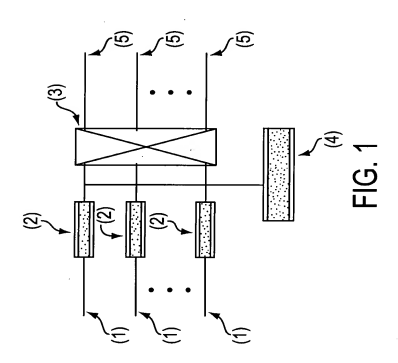
6826151

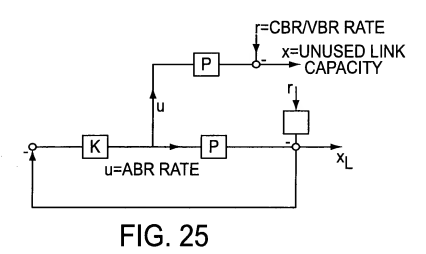
Application No.09/488,926 Confirmation No. 5123
Applicant: Yongdong ZHAO et al. Attorney Docket No. P18913
Title: AN IMPROVED EFCI SCHEME WITH EARLY CONGESTION DETECTION
Responsive to Official Communication dated: September 17, 2003

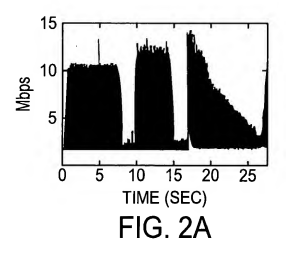


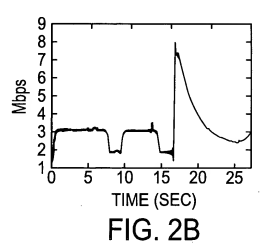






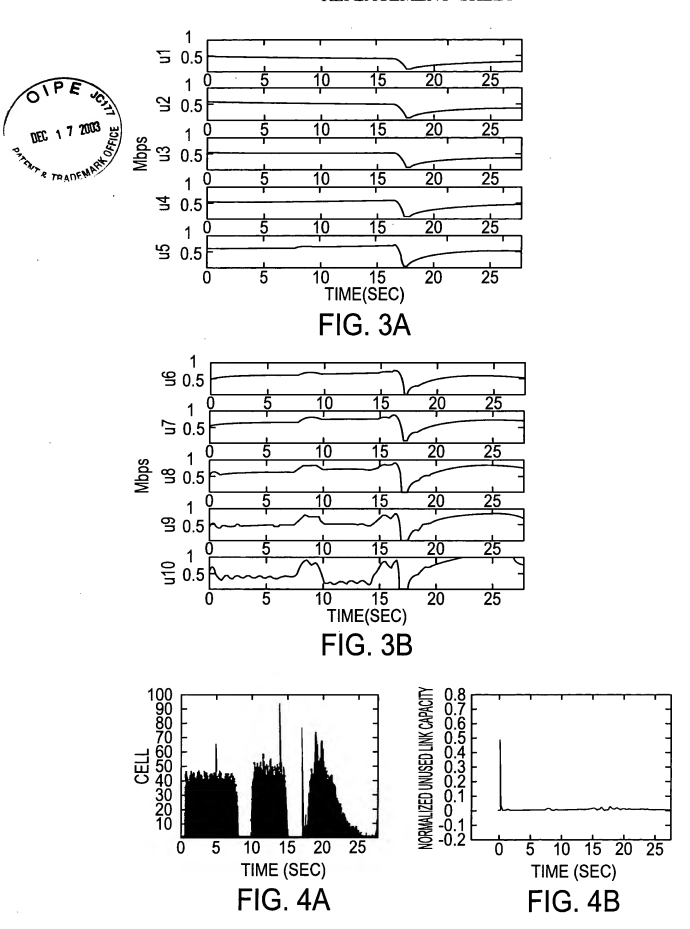






Confirmation No. P18913

Responsive to Official Communication dated: September 17, 2003





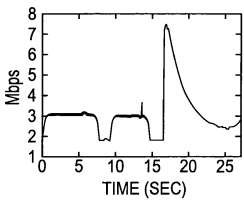


FIG. 5

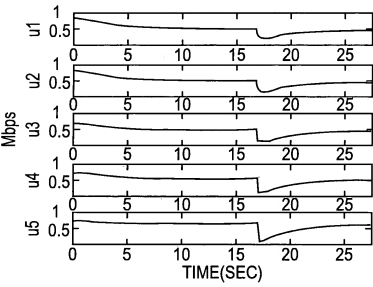


FIG. 6A

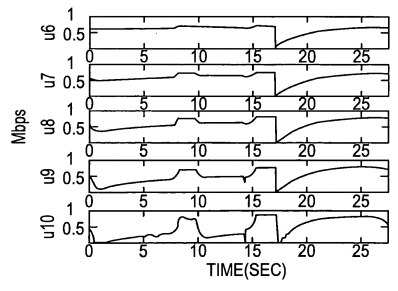


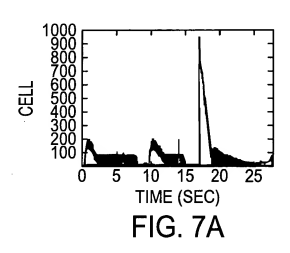
FIG. 6B

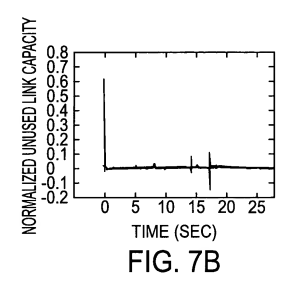
Application No.09/488,926

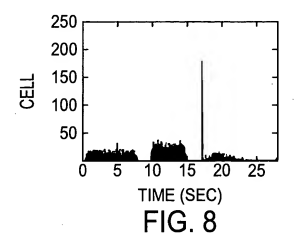
Applicant: Yongdong ZHAO et al.

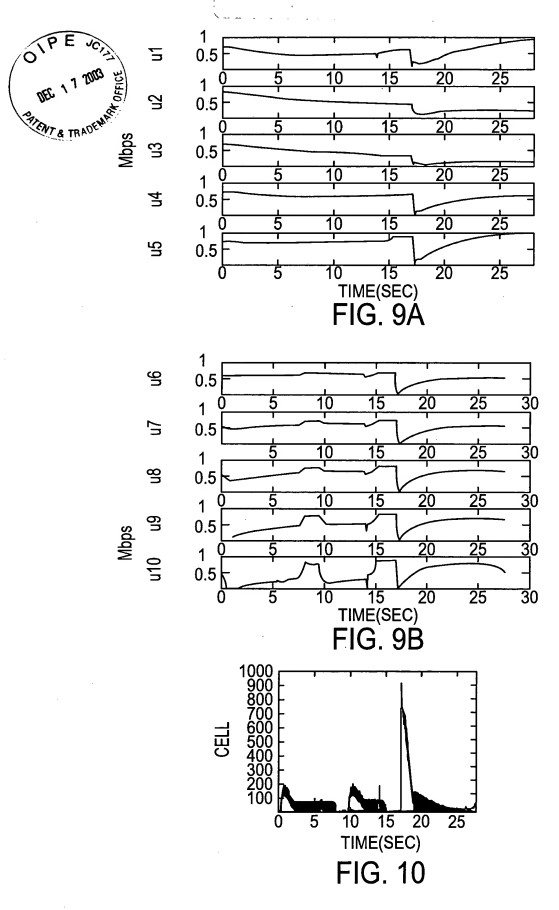
Title: AN IMPROVED EFCI SCHEME WITH EARLY CONGESTION DETECTION Responsive to Official Communication dated: September 17, 2003

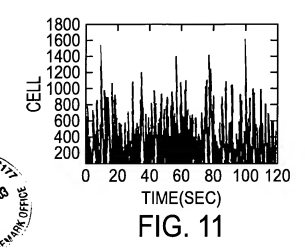


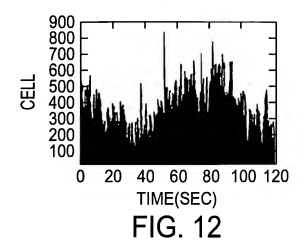


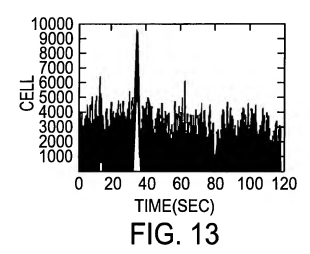


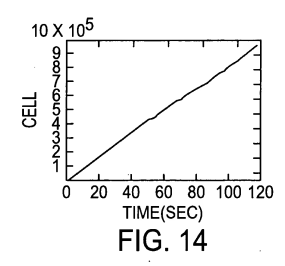


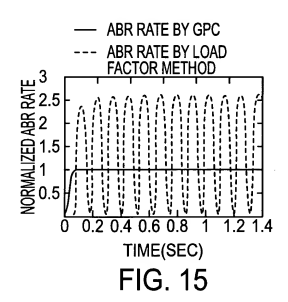












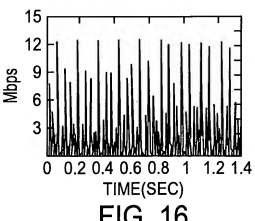
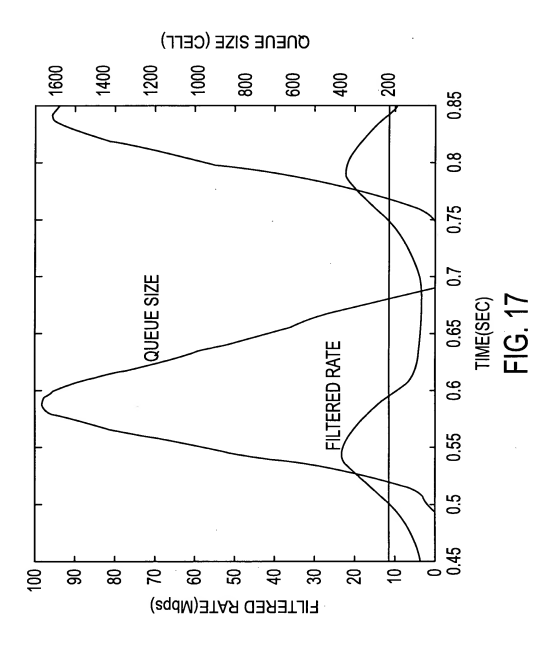
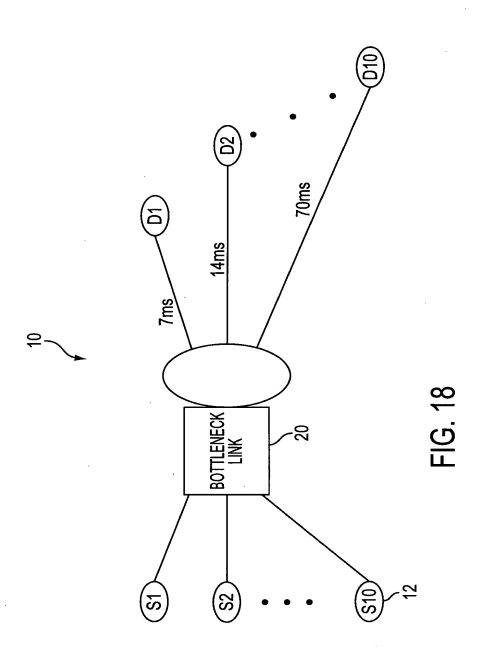


FIG. 16

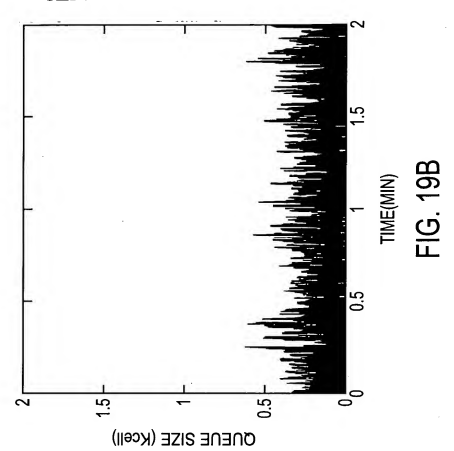


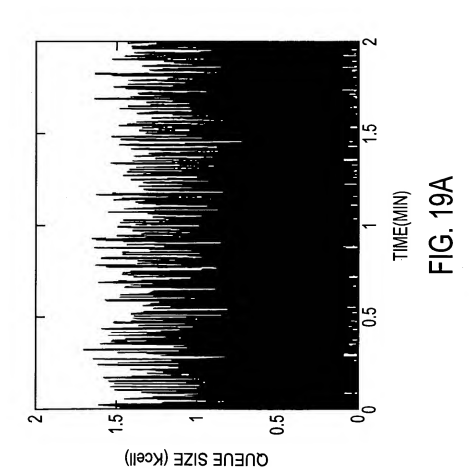












plicant: Yongdong ZHAO et al. Atto Docket No. P18913
Title: AN IMPROVED EFCI SCHEME WITH EARLY CONGESTION DETECTION
Responsive to Official Communication dated: September 17, 2003

REPLACEMENTS CHEME

